

What is claimed is:

1. A garment hanger, comprising:
 - a) a crossbar member;
 - b) a hook member coupled to said crossbar member;
 - c) exactly three clamp members coupled to said crossbar member, wherein a first of said three clamp members is disposed in a central region of said crossbar member, and wherein a second and a third of said three clamp members are substantially disposed on opposite ends of said crossbar member.
2. A garment hanger according to claim 1, wherein:
said first clamp member is substantially vertically aligned with said hook member.
3. A garment hanger according to claim 1, wherein:
each clamp member has a pair of jaw members, wherein at least one jaw member of the pair is pivotable relative to the other jaw member of the pair between open and closed positions.
4. A garment hanger according to claim 1, wherein:
said crossbar member and portions of said clamp member are molded unitary and integral to one another from a plastic material.

5. A method of hanging a garment comprising the steps of:

- a) providing a garment hanger comprising a crossbar member, a hook member coupled to said crossbar member, and three clamp members coupled to said crossbar member, wherein a first of said three clamp members is disposed in a central region of said crossbar member, and a second and third of said three clamp members are substantially disposed on opposite ends of said crossbar member;
- b) manipulating said second and third clamp members to grasp onto a first section of said garment; and
- c) manipulating said first clamp member to grasp onto a second section of said garment.

6. A method of hanging a garment according to claim 5, wherein:

step c) includes grasping onto the first section of said garment.

7. A method of hanging a garment according to claim 5, wherein:

said garment comprises pants, said first section comprises a waist section of said pants, and said second section comprises either portions of folded legs of said pants or ends of the legs of said pants.

8. A method of hanging a garment according to claim 5, wherein:

said garment comprises a skirt.

9. A method of displaying a plurality of garments comprising the steps of:

- a) providing a plurality of garment hangers corresponding to said plurality of garments, each garment hanger comprising a crossbar member, a hook member coupled to said crossbar member, and three clamp members coupled to said crossbar member, wherein a first of said three clamp members is disposed in a central region of said crossbar member, and a second and a third of said three clamp members are substantially disposed on opposite ends of said crossbar member;
- b) for each garment hanger and corresponding garment, manipulating said second and third clamp members to grasp onto a first section of the corresponding garment, and manipulating said first clamp member to grasp onto a second section of the corresponding garment; and
- c) arranging the garment hangers and corresponding garments supported thereon one under the other.

10. A method of displaying a plurality of garments according to claim 9, wherein:

step b) includes manipulating said first clamp member to grasp onto the first section of said garment.

11. A method of displaying a plurality of garments according to claim 9, wherein:

at least one of said garments comprises pants, said first section comprises a waist section of said pants, and said second section comprises either portions of folded legs of said pants or ends of the legs of said pants.

12. A method of displaying a plurality of garments according to claim 9, wherein:

at least one of said garments comprises a skirt.

13. A method of storing a plurality of garments comprising the steps of:

a) providing a plurality of garment hangers corresponding to said plurality of garments, each garment hanger comprising a crossbar member, a hook member coupled to said crossbar member, and three clamp members coupled to said crossbar member, wherein a first of said three clamp members is disposed in a central region of said crossbar member, and a second and a third of said three clamp members are substantially disposed on opposite ends of said crossbar member;

b) for each garment hanger and corresponding garment, manipulating said second and third clamp members to grasp onto a first section of the corresponding garment, and manipulating said first clamp member to grasp onto a second section of the corresponding garment; and

c) storing the garment hangers and their corresponding garments with the garment hangers attached to their corresponding garments in a carton, shipping container, or warehouse.

14. A method according to claim 13, wherein:

step b) includes manipulating said first clamp member to grasp onto the first section of said garment.

15. A method according to claim 13, wherein:

at least one of said garments comprises pants, said first section comprises a waist section of said pants, and said second section comprises either portions of folded legs of said pants or ends of the legs of said pants.

16. A method according to claim 13, wherein:

at least one of said garments comprises a skirt.

17. A method according to claim 13, further comprising:

d) shipping said garment hangers and their corresponding garments with the garment hangers attached to their corresponding garments in said carton or said shipping container.

18. A garment hanger, comprising:

a) a crossbar member;

b) a hook member coupled to said crossbar member;

c) three clamp members coupled to said crossbar member, wherein a first of said three clamp members is disposed in a central region of said crossbar member, wherein a second and a third of said three clamp members are substantially disposed on opposite ends of said crossbar member, and wherein said first clamp member is substantially vertically aligned with said hook member.

19. A garment hanger according to claim 18, wherein:

each clamp member has a pair of jaw members, wherein at least one jaw member of the pair is pivotable relative to the other jaw member of the pair between open and closed positions.

20. A garment hanger according to claim 18, wherein:

said crossbar member and portions of said clamp member are molded, unitary and integral to one another and formed from a plastic material.